Ma

KEY STAGE

2

Mathematics test

3-5

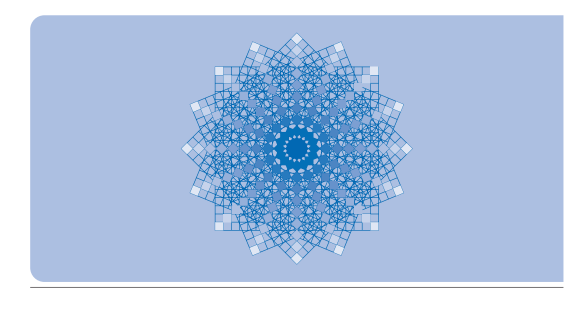
Test A

Calculator not allowed

Last name

School

DCSF no.



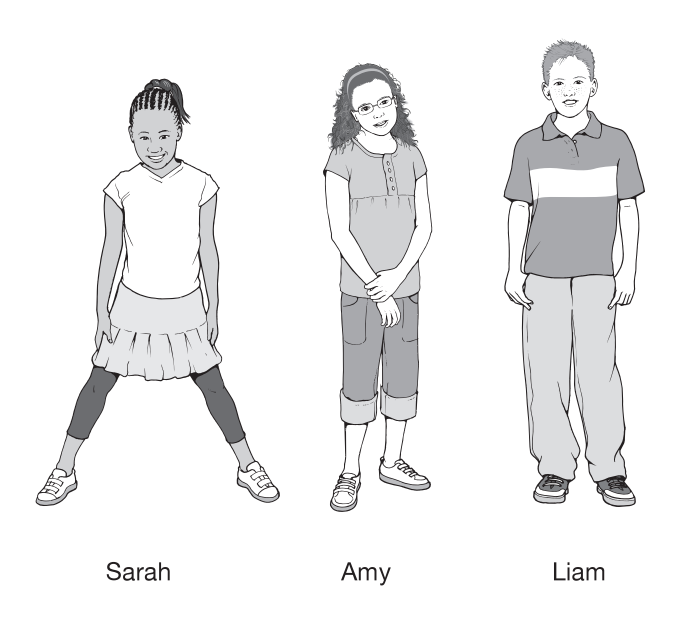
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For marker's use only

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	7	
	9	
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	13	
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	17	
	19	
	21	
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These three children appear in some of the questions in this test.



Instructions

You **may not** use a calculator to answer any questions in this test.

Work as quickly and as carefully as you can.

You have **45 minutes** for this test.

If you cannot do one of the questions, go on to the next one.

You can come back to it later, if you have time.

If you finish before the end, go back and check your work.

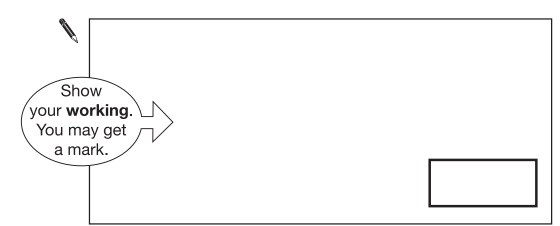
Follow the instructions for each question carefully.



This shows where you need to put the answer.

If you need to do working out, you can use any space on a page.

Some questions have an answer box like this:



For these questions you may get a mark for showing your working.



2 Amy chooses two of these cards.



She adds the numbers on her two cards together. She rounds the result to the nearest 10

Her answer is 60

Which two cards did Amy choose?



This table shows six different types of cat and where they are found in the world.

	Europe and Middle East	Asia	Africa
Jungle cat	✓	√	×
Wildcat	✓	✓	✓
Tiger	×	✓	×
Lion	×	✓	✓
Cheetah	×	×	✓
Leopard	✓	✓	✓

Use this table to answer these questions.

Which type of cat is found **only** in Africa?

3a

Which types of cat are found in all three parts of the world?

3b

1 mark

salad bar			
Sa	lads	Dessei	rts
cheese	£1.20	banana	25p
egg	90p	apple pie	50p
tuna	£1.60	yogurt	35p

Liam has £2.50 to spend.

He buys a tuna salad and an apple pie.

How much money has he got left?

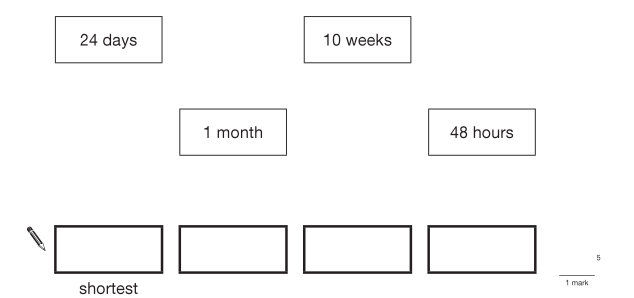


Sarah buys a cheese salad and a yogurt.

Amy buys an egg salad.

How much **more** does Sarah pay than Amy?

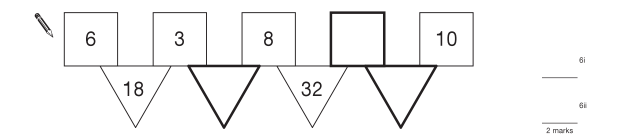




6 In this diagram the rule is

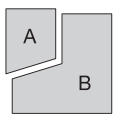
'to make the number in a triangle, multiply the numbers in the two squares above it'.

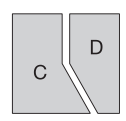
Write in the three missing numbers.

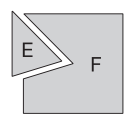


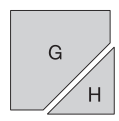


Each of these four squares has been cut into two new shapes.









Write the letters of all the new shapes that are **hexagons**.



1 mark

Write the letters of all the new shapes that are **pentagons**.



This is the contents page.

Contents	
page	
Rocket Ship 5	
Night Journey 17	
Secret Palace 25	
Jack 41	
Deep Water 59	

Deep Water finishes on page 68

Which is the longest story?



1 mark

10

Write these five numbers in the correct places on the diagram.

25

247

7002

49

990

	odd	not odd
a 3-digit number		
not a 3-digit number		

10i

2 marks

11 Calculate **634** × 6

1

1 mark

11



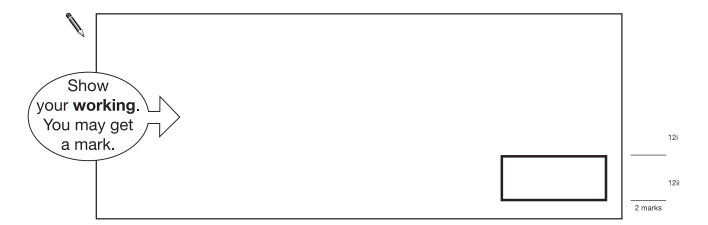
Big Wheel £2.50 each ride

Rollercoaster £1.50 each ride

Liam spends £14 altogether on the Big Wheel and the Rollercoaster.

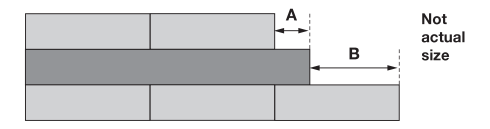
He goes on the Big Wheel twice.

How many times does he go on the Rollercoaster?





He makes this pattern with them.



Calculate the lengths of ${\bf A}$ and ${\bf B}$.

Here are five number cards.

 $\begin{bmatrix} \frac{1}{2} \end{bmatrix}$ $\begin{bmatrix} 1\frac{1}{2} \end{bmatrix}$ $\begin{bmatrix} 2 \end{bmatrix}$ $\begin{bmatrix} 2\frac{1}{2} \end{bmatrix}$ $\begin{bmatrix} 3\frac{1}{2} \end{bmatrix}$

Use **three** of the number cards to make this calculation correct.

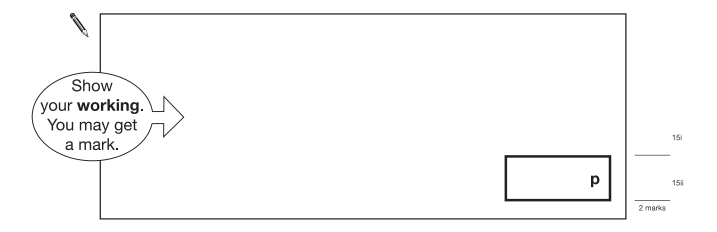
An iced cake costs 10p more than a plain cake.

Sarah bought two of each cake.

They cost £1 altogether.



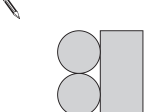
What is the cost of an iced cake?

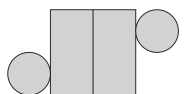


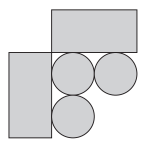


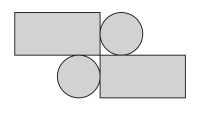
She makes these patterns with them.

For each pattern, put a tick (\checkmark) if it has a line of symmetry. Put a cross (x) if it does not.









16i

16ii

Three **different** numbers add up to 40

The numbers are all even.

Each number is less than 20

Write what the three different numbers could be.

Liam makes a sequence of numbers starting with 300

He subtracts 125 each time.

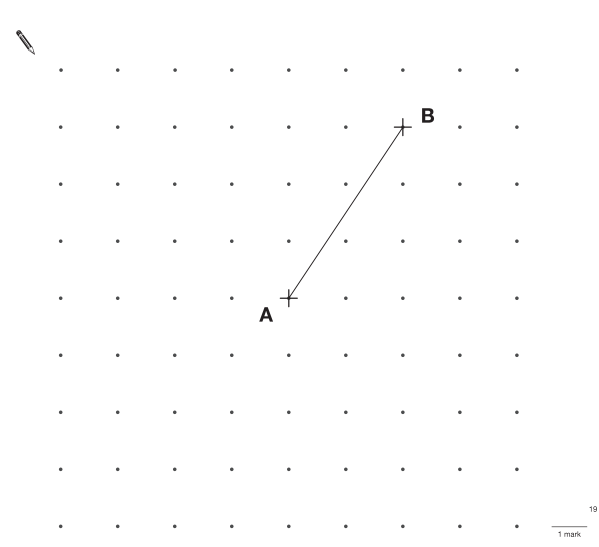
Write the next two numbers in Liam's sequence.

300 175 50 18a 18b 18b

Point **A** and point **B** are joined by a straight line.

Draw a line to join point A to another dot on the grid so that the two lines make a right angle.

Use a ruler.



20

Circle the fraction that is greater than $\frac{1}{2}$ but less than $\frac{3}{4}$

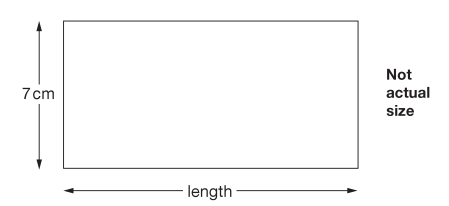
 $\frac{7}{8}$

2 5 $\frac{1}{3}$

<u>5</u> 8 $\frac{3}{6}$

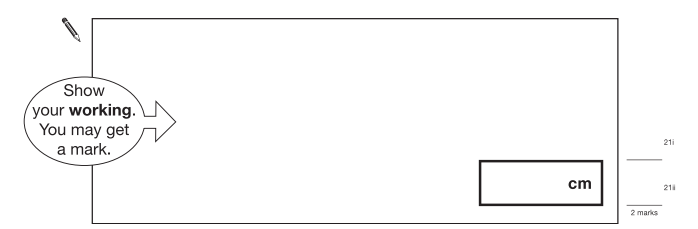
20 1 mark

21



The perimeter of this rectangle is 50 centimetres.

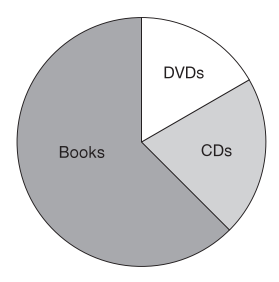
Calculate the length of the rectangle.



17

Total out of 4 ____

This pie chart shows the sales of each in one week.



Estimate the **fraction** of the total sales that were DVDs.



In this week, 200 CDs were sold.

Estimate how many books were sold.

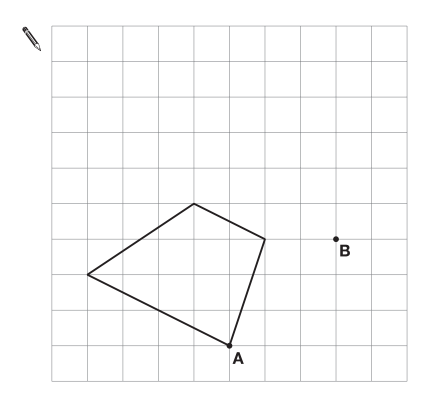


Here is a quadrilateral on a square grid.

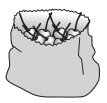
The quadrilateral is translated so that point **A** moves to point **B**.

Draw the quadrilateral in its new position.

Use a ruler.



24

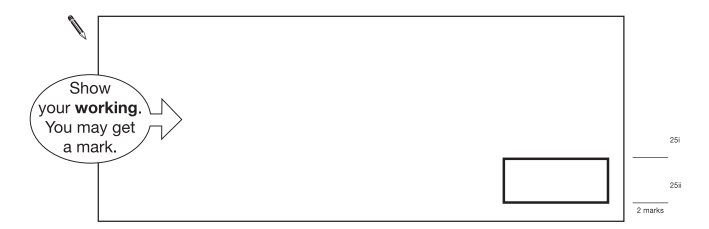


She ate 5 cherries, then gave half of what she had left to Liam.

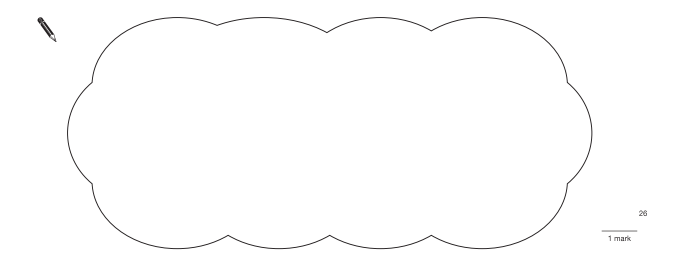
Liam ate 5 of his cherries, then gave half of what he had left to Amy.

Amy got 2 cherries.

How many cherries did Sarah have in her bag at the start?



If you know 40% of a number, explain how you could work out the original number.



End of test